

Fig. 1B

App No.: 09/928,571 Invent Yuzhi QU

Docket No.: 458172000500

Title: MEDIUM HAVING A HIGH HEAT TRANSFER RATE

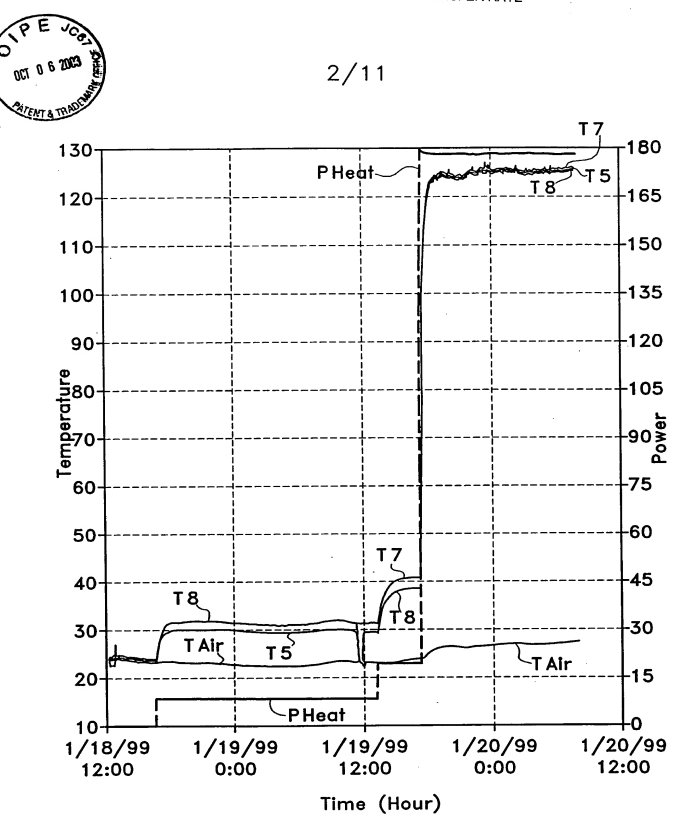


Fig. 1H



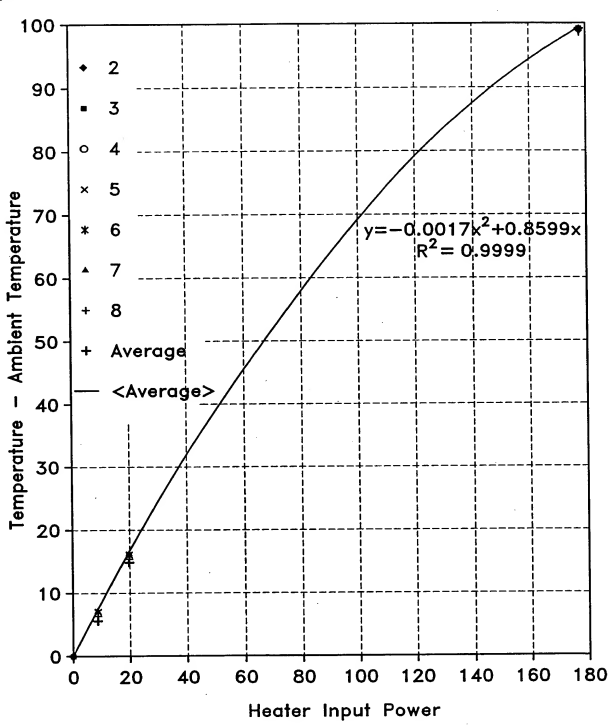
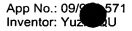


Fig. **1**I



Title: MEDIUM HAVING A HIGH HEAT TRANSFER RATE



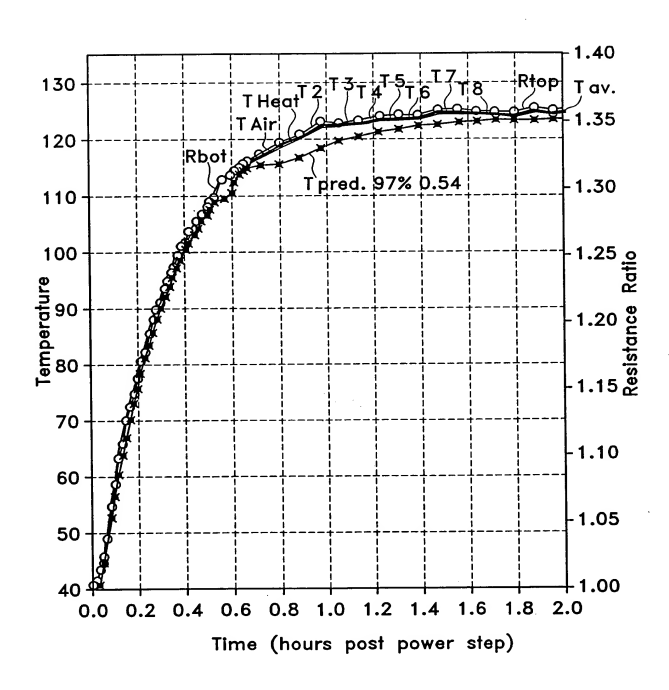


Fig. 1J



Inventor Yuzhi QU Title: MEDIUM HAVING A HIGH HEAT TRANSFER RATE

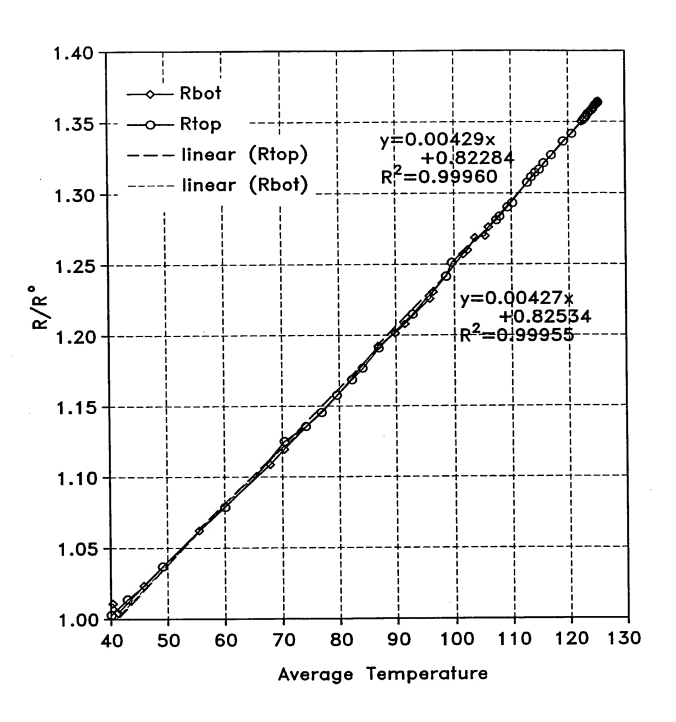


Fig. 1K

App No.: 024228,571 Inventor: Title: MEDIUM HAVING A HIGH HEAT TRANSFER RATE

Docket No.: 458172000500



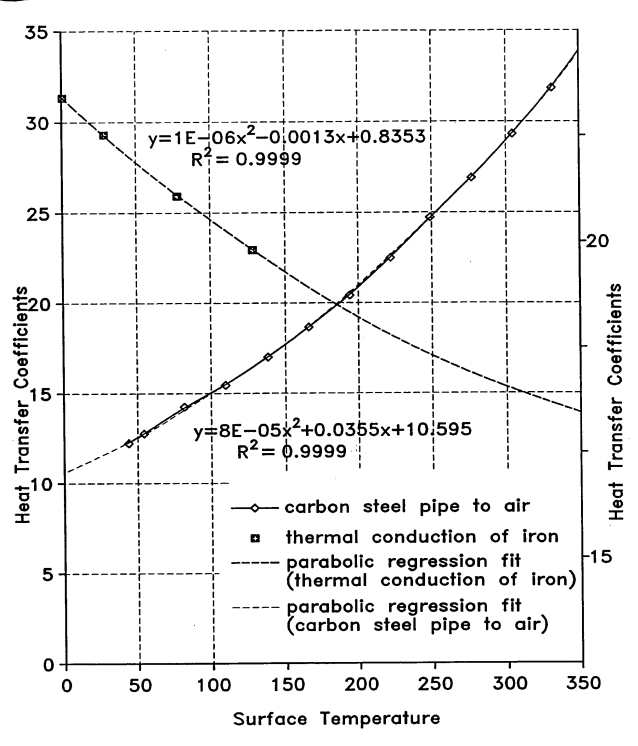


Fig. 1L

App No.: 09/928,571 Docket No.: 458172000500 Inventor Exhi QU
Title: MEDIUM HAVING A HIGH HEAT TRANSFER RATE



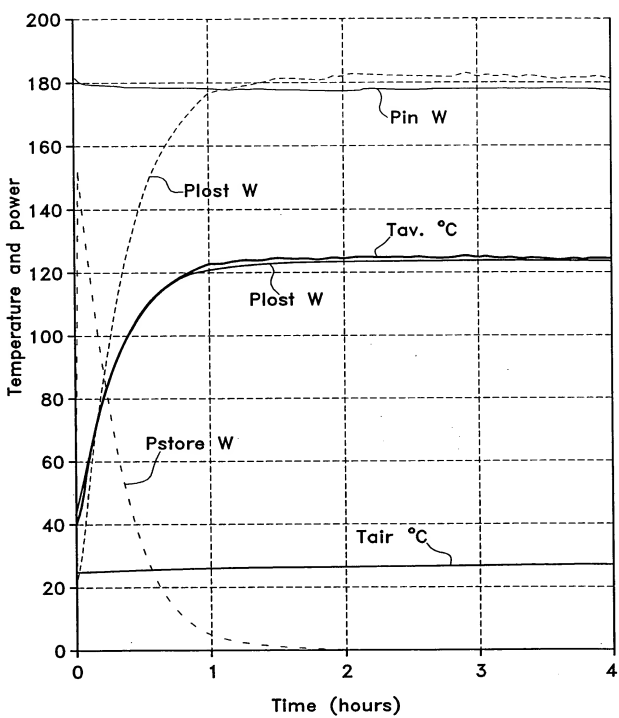


Fig. 1M

App No. 09/928,571

Docket No.: 458172000500

Invent QU Title: MEDIUM HAVING A HIGH HEAT TRANSFER RATE

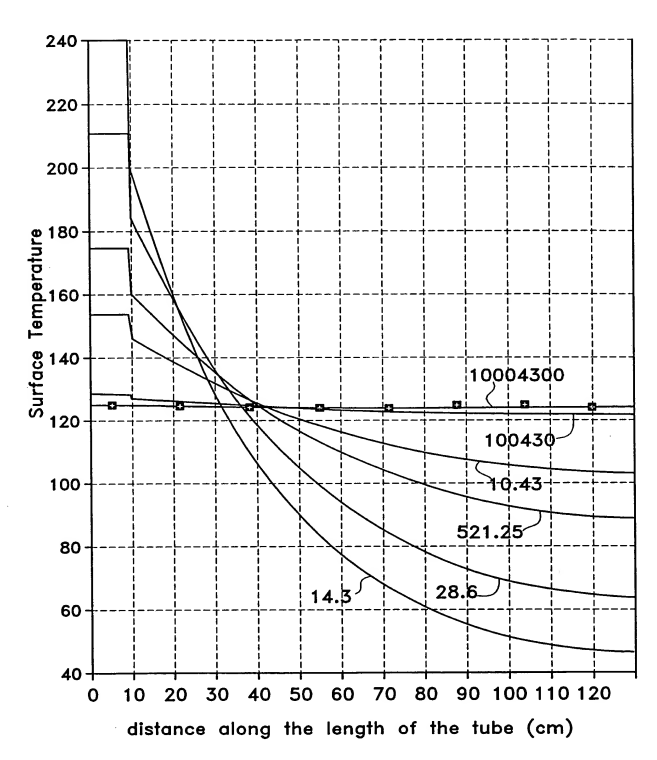


Fig. 1N

Title: MEDIUM HAVING A HIGH HEAT TRANSFER RAYE



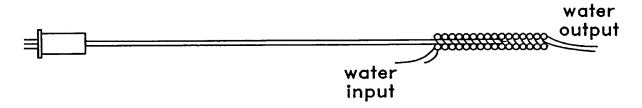


Fig. 10

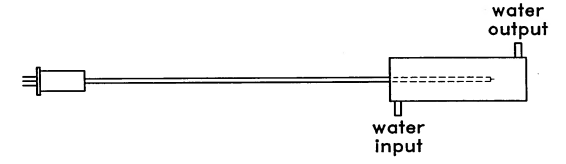


Fig. 1P

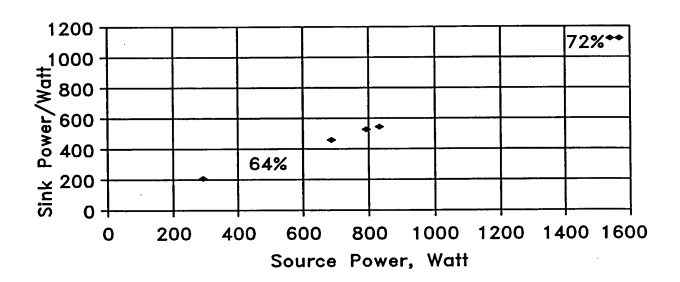


Fig. 1Q



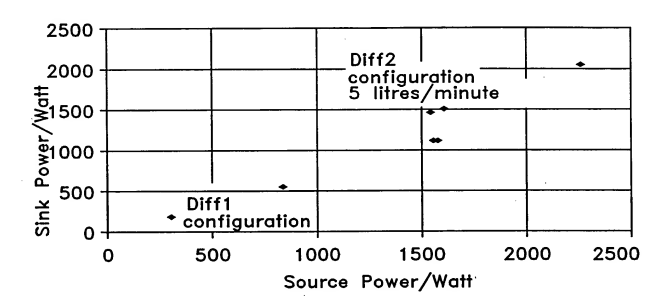


Fig. 1R

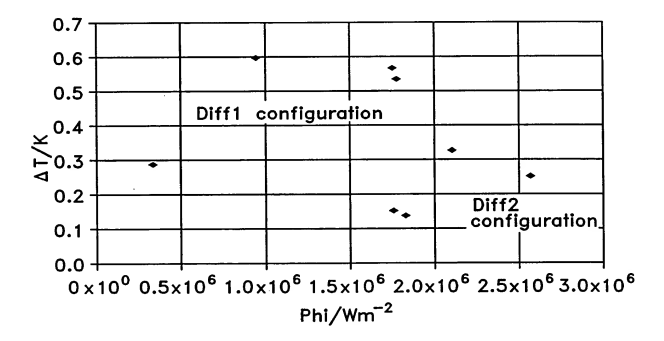


Fig. 1S

App No. 09/928,571 Docket No.: 4581720 Inventor Juzhi QU
Title: MEDIUM HAVING A HIGH HEAT TRANSFER RATE



